

CG4 (CG408 and CG412)

PRODUCT GUIDE





ABOUT SATO	4
POSITIONING SUMMARY	5
PRODUCT NOMENCLATURE	5
UNIQUE SELLINGS POINTS	6
Great Value for your printing solution	6
OTHER SELLING POINTS	
Space-saving Footprint	6
Standalone Printing	6
User-friendly Operation & Maintenance	6
Competitive Printer Language Compatibility	7
Large Printer Memory	7
Safe for use in clean environments	7
PRODUCT POSITIONING	
Internal Product Lineup Positioning	
Desktop Printer Position Versus Competition	
TARTGET MARKET AND APPLICATIONS	
LABEL SAMPLES	
PRODUCT TOUR	
Printer Exterior Front	14
Printer Exterior Back	
Printer Interior	
PRODUCT FEATURES, FUNCTIONS & BENEFITS	18
COMPETITIVE ANALYSIS	
FREQUENTLY ASKED QUESTIONS	37
WARRANTY INFORMATION	39
SPARE PARTS INFORMATION	39
Recommended Spare Parts	39
GLOSSARY OF TERMS	39



DISCLAIMERS AND CONFIDENTIALITY

SATO is a registered trademark of SATO Corporation. Other product and corporate names used in this publication may be trademarks or registered trademarks of other companies, and are used only for explanation and to their owner's benefit, without intent to infringe.

SATO has made a good faith effort to present the most accurate and timely information available. Competitive information contained in this publication is based on public data sources available at the time of publication. SATO shall not be responsible for any inaccuracies or omissions in this information, including, but not limited to, information obtained from other companies' publications, the press, and other third party organizations.

All information in this publication is subject to change without notice, and does not represent a commitment on the part of SATO. No part of this document may be reproduced for any purpose or in any form, including electronic storage and retrieval, without the express permission of SATO. This document should be considered confidential and not distributed to any third parties. This document is intended solely for the use of SATO agents and representatives.

The acronyms used to identify the programming languages of non-SATO products may be the property of their respective companies and are used here to identify their various programming languages, used only for explanation without intent to infringe. SATO makes no claims to the authenticity of their command language or functionality. SATO has made a good faith effort to present the most accurate and timely information available. Competitive information contained in this publication is based on public data sources available at the time of publication. SATO shall not be responsible for any inaccuracies or omissions in this information, including, but not limited to, information obtained from other companies' publications, the press, and other third party organizations. Copyright 2009, SATO Corporation. All rights CONFIDENTIAL. VERSION: S-CG4-01rA-01-2010PG



ABOUT SATO

SATO is a global barcode & RFID technology company that focuses on data collection and label printing solutions. We focus on retail, industrial, transportation & logistics and government sectors. Our solutions enable businesses to identify, track and manage people, products and assets.

Founded in 1940, the company has been throughout its history, at the forefront of the industry's successful efforts to extend the use of auto identification technologies to improve businesses' operational efficiency and optimize use of resources. SATO is a public listed company in Japan and has worldwide offices in over 22 countries and global coverage through business partners. It has label conversion in over 13 countries and product manufacturing facilities in Vietnam, Japan and Malaysia. It offers unparallel customer service support across geographies and channels.

Data collection and label printing solutions

Data collection solutions:

 Barcode & RFID Scanners, Hand held & fixed terminals, mobile computers, RFID Gates and software

Label printing solutions:

- Barcode & RFID label printing using thermal printers, print engines. Price marking hand labellers and labels.
- General adhesive labels; prime & seal labels; tags; carbon ribbons; RFID Labels & Tags; Specialty Labels; Care Labels; Wristbands, Horticulture labels & tags and custom-made labels.

Market Focus

SATO combines its technology strengths with industry expertise to give its customers and partners unique ways to use AIDC technology for long-term competitive advantage. The key verticals we focus on are: Retail, Manufacturing, Transportation & Logistics; Healthcare; Government; Hospitality & Commercial Services;

Corporate Social Responsibility

Corporate Responsibility is an integral aspect of SATO's business operations. It is more than a guiding principle: it is embedded in its business solutions that help customers reduce inefficiencies, eliminate waste, and conserve resources.

SATO aims to use technology to improve business processes in a way that is environmentally sound, complies with national and regulatory requirements, and reduces costs by conserving energy and other natural resources, and ultimately reduces the carbon footprint of businesses.

For more information about SATO worldwide, please visit, http://www.satoworldwide.com

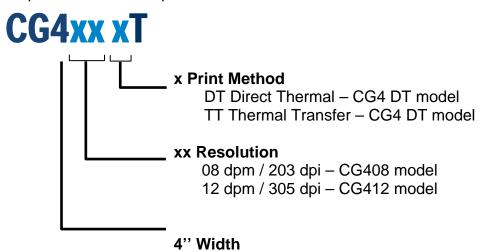


POSITIONING SUMMARY

- Entry-level, affordable and compact thermal printing solution for low tomedium-volume labelling applications
- Designed for a wide variety of uses ranging from small office shipping labels to compliance and general purpose product identification labels and tags. Stock rooms and warehouses, medical laboratories, commercial kitchen and food preparation areas, automobile service shops, shipping and mail centres and entertainment venues are all typical examples of environments that would benefit from a compact printing solution.

PRODUCT NOMENCLATURE

All printer models are part of the CG4 series.





UNIQUE SELLINGS POINTS

Great Value for your printing solution

CG4 offers the **best price-feature value desktop printing solution** in the compact printer class.

With its 32-bit RISC CPU, 4 ips print speed, and 4MB Flash/8MB SDRAM Memory as well as optional accessories, the versatile CG4 is equipped to meet the requirements for a wide range of printing applications.

The new product development process has focused on optimizing product design and manufacturing to deliver a printer that solves the customers' printing needs better than any other and provides rapid and measurable return on investment.

OTHER SELLING POINTS

Space-saving Footprint

The printer's small footprint saves precious counter space and is designed to fit in tight spaces.

Standalone Printing

No PC required at time of printing

The CG4 with SATO Keypad* can be operated as a standalone printing system without the need for a PC at the time of printing. Using the keypad label design software provided, label formats can be created and then downloaded into the keypad internal Flash ROM memory or on an SD card. At the time of printing, the operator can enter variable data using the alphanumeric keypad or external PC Keyboard., or capture date through a barcode scanner The pre-stored label is called on later when required and print data is sent to the CG4 for printing.

High Quality Printing

The CG4 series is available in 203 dpi or 305 dpi resolution. 305 dpi will be required to print text and barcodes, including 2D barcodes, on very small labels, such as those commonly used in the electronics or pharmaceutical industries for component or specimen labelling. Scanning and reading data is made easier by the sharp, crisp print quality. For applications requiring a great deal of information in a small space, higher density printing is recommended. The CG4 is an ideal printing solution to support the latest 2D barcode symbologies, including GS1 DataBar (formerly Reduced Space Symbology (RSS)).

Flexible Connectivity

CG4 offers 3 combinations of communication interface options as standard: RS232C and USB; LAN and USB; or USB and IEEE 1284 interface on-board. The CG4 delivers advanced, secure connectivity making it easy to integrate with existing systems.

User-friendly Operation & Maintenance Media loading: drop-load-ready

The clam shell design makes it easy to load media by simply "dropping in" the labels. The simple label mechanism design allows even an inexperienced user to load in labels. Ribbon loading is just as easy; it takes seconds, with the high-lift printhead giving easy access to load the ribbon. Colour-coded user instructions make it intuitive to load labels and ribbons.

^{*}Optional accessory.



Printer Maintenance: tool-less, hassle-free

The one-touch, tool-less print head release mechanism enables the print head to be quickly, easily replaced.

Printer Platen Roller can be replaced without the need for any tools.

Competitive Printer Language Compatibility

Multiple printer language options enables replacement of competitive printer models with minimal reprogramming of data streams.

Large Printer Memory

The CG4 Printer has a large memory of 4MB Flash ROM and 8 MB SD-RAM that allow the storage of extra graphics or fonts and firmware upgrades.

Safe for use in clean environments

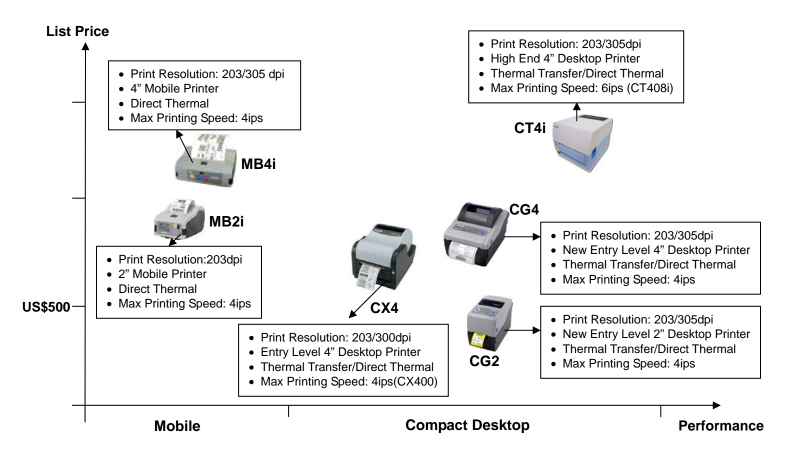
The CG4 is designed for use in environments where cleanliness and hygiene are important and a high level of safety vital.

The printer's anti-microbial casing is manufactured using an inorganic antimicrobial material. This material has been shown to have an antimicrobial effect against a wide spectrum of bacteria, fungi and other micro organisms. It has silver and other ions with antimicrobial power bonded into its mineral structure and stabilized. They are seldom eluted out with water or solvent, so the antimicrobial effect can last a long time. Its life span and thermal stability makes it an important composition material in products used in clean environments.

Labelling in sterile environments such as medical labs, food preparation and kitchen areas, cosmetic and pharmaceutical processing plant can benefit from the protection of the anti-microbial material.

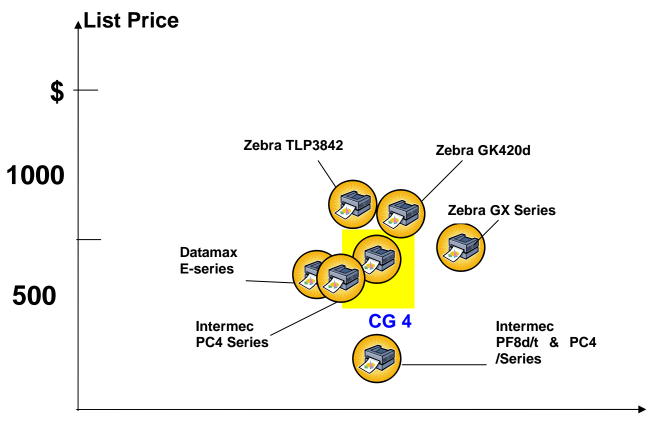


The CG4 Series is categorized under the 'Compact Series' in the SATO product lineup. It is part of the CG printer family together with the CG2 series. The CG4 is an entry-level, desktop thermal printing solution designed for low to- to medium-volume labelling applications





Desktop Printer Position Versus Competition



Performance (Print Speed & Resolution)



TARTGET MARKET AND APPLICATIONS

RETAIL

- Price markdown labels & tags
- Garment hang tags / swing tickets
- Shelf-edge labels
- Price labels & tags
- Price markdown labels & tags
- Promotional labels & lags
- Inter-store transfer labels
- Returns labels

LOGISTICS / WAREHOUSING / SUPPLY CHAIN

- Receiving labels
- Location labels
- Small carton or case labels
- Shipping labels
- Warehouse rack or shelf labels
- Asset tracking

HEALTHCARE

- Patient ID labels
- Specimen labels
- Prescription labels
- Script document tracking
- Safety labels
- Sterile equipment labeling
- Laboratory work orders

FOOD PREPARATION & FOOD SERVICE

- Ingredients or nutrition facts labels
- Prepared food labels
- Expiry or use-by date labels
- Date coded labels

LIGHT INDUSTRIAL / MANUFACTURING

- Asset management
- Quality tracking
- Shipping labels,
- WIP applications
- Shelf labels

OFFICE

- Small office shipping labels
- File or folder labels
- Asset identification labels

FIELD SERVICE

- Service records and invoices
- Certification and Conformance labels

HOSPITALITY, SERVICE & LEISURE

- Visitor/guest identification
- Parking passes
- Boarding passes
- Evidence tracking
- Event & exhibition ticketing
- Bag tags
- Gaming & betting slips

POST & PARCEL

- Postage marks
- Mailing labels
- Receipts





Product Label





Food Label



Service Consommateur : Paris Pâtissier PP 12- 34 567 Morangis

ECLAIRS AU CHOCOLAT COLLECTIVITE

Nbre pièces/colis : 16 Ingrédients:

Poids net/pièce : 50 g

PATE 30%: cauts entirs, eau, tarine de blé, marganine (hules et graisses végétales en l'état et hydrogénées (paime, cotat j. eau, patre 30 et 4°C émulations : 1971), correcteurs d'actaité : 1930, colorant : 1960, arbine : alscétylet, set, pourre levante (amison de homent, aphrophate alsooisure 1930), carbonate actue de sooisure 1930(, carbonate actue de sooisure 1930(), arbine : alscétylet, set, pourre levante (amison de homent, aphrophate alsooisure 1930(), carbonate actue de sooisure 1930(), arbine : alscétylet, set, pourre levante (amison de homent, aphrophate alsooisure 1930(), carbonate actue de sooisure 1930(), arbine : alscétylet, set, pourre sevente de défault (aphrate de la fabrication : 22/01/2010 stop de quicose, eau, matière grasse végétale hy drogénée, chocolat (4%), émulations (jédithine de soois 1932, mono et algly cérises

d'actors gras E47) j, alcool, arômes naturels de cacao et de vianille, gélitants (agar-agar E406) j,

A consommer jusqu'au :

91-432-20

28/01/2010

Présence de céréales contenant au gluten, de produits à base d'oeurs, de produits à base de soja, de produits à base de lait,

Specimen Label

Case: 34523

Asc: 743463675



1 of 2

Event Registration Label



Event Attendee

Jane Austin

AUTOZ

Product Specialist



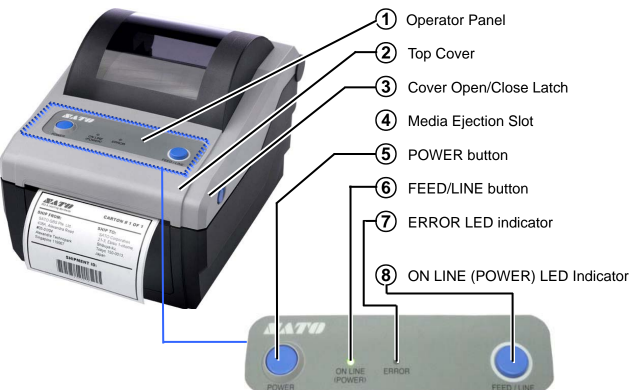
Organized by SATO Corporation



Retail Price Markdown Label







Printer Exterior Back



3 standard connectivity options

USB and RS232C interface on-board



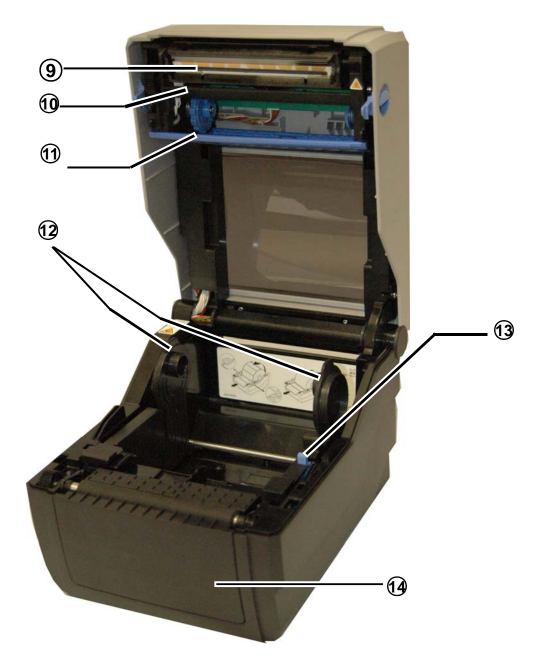
USB and LAN interface on-board



USB and IEEE interface on-board







9: Print head

10: Ribbon Unit

11: Pull Out Lever

12: Roll Media Holder

13: Media guide and I-Mark/ Gap sensor

14: Optional Device Compartment



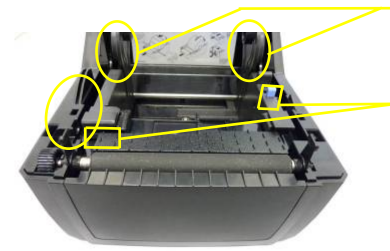


Print head: available in 203 and 305dpi print resolutions.

Ribbon Unit is for the TT model.

The Pull Out Lever: used to pull out the ribbon unit from the top cover for ribbon loading.

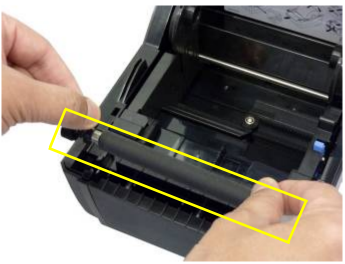




The Roll Media Holder is used to hold the media roll, usually labels.

Media guide and I-Mark/ Gap sensor

.



The **Platen Roller is used to** hold the media roll, usually labels. .



The **Optional Device Compartment** is designed for installation of optional accessories such as the cutter or dispenser unit.





DRODUCT FEATURES FUNCTIONS & DENEFITS

FEATURES	FUNCTIONS	BENEFITS		
	2 control buttons (POWER button and FEED/LINE button), and 1 LED status light.	Large, simple-to-operate control buttons for easy printer configuration and device status indications for easy		
	Press POWER button to power on or off.	monitoring. Response on ERROR indicator in conjunction with the		
Operation Panel	FEED/LINE button: press this button to select printer status (online or offline) or to feed paper. ON LINE (POWER) LED status light: green LED light illuminates when the printer is online, i.e. ready to print. Green light blinks when printer is offline. Red indicates error.	ON LINE (POWER) indicator can be used visually to guide switching to various printer modes.		
	The ERROR LED lights or blinks red when an error is detected in the printer.			
Clamshell Design	The elemental decign allows the ten cover to be	The elemental design offers appropriate easy access to all		
Ciamonen Design	The clamshell design allows the top cover to be raised open upwards.	The clamshell design offers operator easy access to all controls, providing faster ribbon replacements and easie		



The cover stays open resting on the safety latch. The safety latch locks the printer top cover open when top cover is raised more than 45° upwards.

paper loading to the media area inside of the printer.

The safety latch prevents top cover from accidentally closing and injuring the operator's hand





Allows loading of paper, including adjusting of width of paper holder to match paper size.

For more detailed instructions on loading labels, refer to the Quick Guide or Operator's Manual.

The clamshell design makes it easy to load labels by simply "dropping in" labels.

Label changes can be thus be done in no time.

Coloured and clearly marked components guide the user on how to load media.





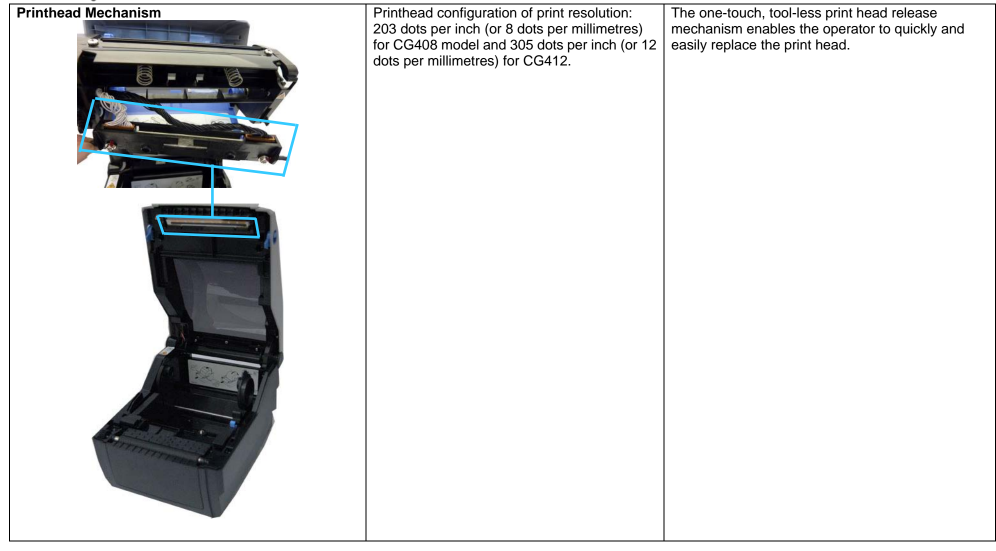
The ribbon unit serves to load the ribbon and wind up the used ribbon.

Pull the lever on the middle of the ribbon unit toward you to pull out the ribbon unit.

For more detailed instructions on loading ribbons, refer to the Quick Guide or Operator's Manual.

The placement of the ribbon under the cover does not interfere with the printer controls. It gives the operator wider access to the inside of the printer.









Fanfold media feeds through back of printer.

Pass the paper through the opened window at the rear of the unit.

The CG4 is designed to easily accept fanfold media, which effectively extends the media capacity of the printer.

Processor 32-Bit RISC	Determines processing time; and throughput speed.	Fast data processing for desktop printer, and virtually instantaneous throughput.
Memory Flash Memory (4MB)	A type of Random Access Memory chip that does not lose its contents when power it is receiving is turned off; it, therefore, allows permanent storage.	The 4MB of Flash Memory allows additional font and graphics capability and firmware upgrades without the need for modifications to the printer or electronics.



Communication Interfaces		
The CG4 is available in the following 3 configurations		
USB and RS232C interface on-board	To connect printer to the host computer using the USB interface.	The built-in interfaces of LAN or serial or parallel or USB as standard makes it easy to switch between applications.
USB and LAN interface on-board	To connect printer using LAN interface and establish direct communication with host computer system on Local Area Network	
USB and IEEE interface on-board	To connect printer to the host computer using IEEE interface interface. Or, to connect the SATO Keypad, Scanner or Smart keyboard to the printer. To connect printer to the host computer using the USB interface.	
Media Guide and Sensing		
 Media guide I-Mark/ Gap sensor 	The media guide allows the media to feed properly.	Support for a greater range of media types.
	Media sensors detect the I-Mark (or black mark) on the media, or gap of the label in order to precisely position the print data on the media.	
	The CG4 printer is equipped with a gap or transmissive sensor, an I-Mark or reflective sensor, and a reflective ribbon out sensor.	



Manufacturer	SATO		Datamax						
Hardware Specifications							CG4 Strengths		
Model	CG408	CG412	E-4203	E-4204	E-4304				
				The state of the s		•	Larger memory storage space Compact Size Lighter, More portable Standard quick print speed of 4dpi for all models Option of linerless labels Multiple Interface		
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)		(USD 585)		•	Easy media loading Comes with user-friendly keypad for ease		
Resolution	203dpi	305dpi	203 dpi	203 dpi	300 dpi		of data input		
Max Print Speed	4 i		3 ips	4 ips	4 ips		Anti-microbial casing that comply with		
Print Method	Direct thermal, t	hermal transfer		mal, optional therr			industrial standards		
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4.3" (10	9.2 mm) to 24" (60	9.6 mm)	•	Safety top cover latch		
Memory	8 MB SDRAM	l; 4 MB Flash	2 MB DRAM;	1 MB Flash; (optio	nal 4MB flash)	•	Distinctive chassis colour more resistant		
Dimensions	6.81" (H) x 7.05'	' (W) x 9.37" (D)	7.05"	(H) x 8.77" (W) x 1	0" (D)		to dirt & dust		
Weight	DT: 3.5lbs (1.7kg),	TT: 4.2lbs (1.9kg)		5.2 lbs (2.4 kg)	, ,	┦•	Strong & indestructible chassis built with		
Media Specifications	<u> </u>	· <u>-</u> :					ABS (reinforced fibreglass) material		
Media Width	0.98" (25mm) to	0.98" (25mm) to 4.33"(110mm)		1" (25.4 mm) to 4.3" (109.2 mm)					
	(Without backing paper) 0. mm)	87" (22 mm) to 4.21" (107	N.A.						
Media Length (Tear Off)	0.87" (25mm) to 11.93" (303mm)		0.375" (9.5mm) to 24" (60	9.6 mm)				
	(300	(Without backing paper) 0.87" (22 mm) to 11.81" (300 mm)		N.A.					
Media Thickness	0.002" (0.06 mm) to	0.007" (0.19 mm)	0.0025" (0.6	35 mm) to 0.0100'	' (0.254 mm)				
Max. Label Roll Outer Diameter	5.04" (1	28mm)		N.A.					
Inner Core Diameter	1.57" (4	40mm)		N.A.					
Max. Ribbon Outer Diameter	N.	A.		N.A.					
Interface									
	■ USB ■ RS232/ LAN/ IEEE1	284		® Parallel port 500 to 38,400 BPS					
Options									
	 Cutter Dispenser + Label p External media supp RTC Linerless Kit (Withoutherstein) Resident scalable for Keypad SATO Label Gallery 	oly stand at Cutter) nts	ILPC plug-Standard cResident sDMX100 e	ent sensor edia supply stand in modules	r				



Manufacturer	SATO		Godex				
Hardware Specifications			1	CG4 is better			
Model	CG408	CG412	EZ1100 Plus				
				Higher print resolution Compact Size 1kg lighter, More portable Larger label roll outer diameter – print more labels Option of linerless labels Multiple Interface			
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	N.A.	Comes with user-friendly keypad for ease of data input			
Resolution	203dpi	305dpi	203dpi	Easy media loading			
Max Print Speed	4	ips	4 ips	Anti-microbial casing that comply with			
Print Method	Direct thermal,	thermal transfer	Direct thermal, thermal transfer	industrial standards			
Max Print Area	4.09" (104 mm) to	o 11.81" (300 mm)	4.25" (108 mm) to ~	Safety top cover latch			
Memory	8 MB SDRAN	M; 4 MB Flash	8 MB SDRAM; 4 MB Flash	Distinctive chassis colour more resistant			
Dimensions	6.81" (H) x 7.05	" (W) x 9.37" (D)	6.8" (H) x 8.9" (W) x 11.2" (D)	to dirt & dust			
Weight	DT: 3.5lbs (1.7kg)	, TT: 4.2lbs (1.9kg)	2.2 lbs (2.72 kg)	Strong & indestructible chassis built with ABS (reinforced fibreglass) material			
Media Specifications				ABS (reinforced libreglass) material			
Media Width	0.98" (25mm) t	o 4.33"(110mm)	1" (25 mm) to 4.64" (118 mm)				
	(Without backing paper) 0.87	" (22 mm) to 4.21" (107 mm)					
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)	N.A.				
	(Without backing paper) 0.87	" (22 mm) to 11.81" (300 mm)					
Media Thickness	0.002" (0.06 mm) t	o 0.007" (0.19 mm)	0.003" (0.06 mm) to 0.01" (0.25mm)				
Max. Label Roll Outer Diameter		128mm)	5" (127 mm)				
Inner Core Diameter	1.57" ((40mm)	1" (25.4mm), 1.5" (38.1mm), 3" (76.2mm)				
Max. Ribbon Outer Diameter	N	.A.	2.67" (68 mm)				
Interface							
	■ USB ■ RS232/ LAN/ IEEE ⁻	1284	■ USB port ■ RS232 ■ Parallel port: Centronics® port 36-pin				
Options							
	 Cutter Dispenser + Label p External media sup RTC Linerless Kit (Withon Resident scalable for Keypad SATO Label Gallery 	ply stand ut Cutter) onts	 Rotary cutter Label stripper External label rewinder Compact flash (CF) card socket with RTC Internal Ethernet adapter card 				



Manufacturer	SA	ТО	Godex		
Hardware Specifications					CG4 is better
Model	CG408	CG412	EZ1200 Plus	EZ1300 Plus	
		The state of the s			Higher print resolution Standard quick print speed of 4dpi for all models Larger label roll outer diameter – print more labels Compact Size 1kg lighter, More portable
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	N	I.A.	Option of linerless labels Multiple Interface
Resolution	203dpi	305dpi	203dpi	300 dpi	Comes with user-friendly keypad for ease
Max Print Speed	4 i	ps	2 ips – 6 ips	2 ips – 4 ips	of data input
Print Method	Direct thermal, t	hermal transfer	Direct thermal,	thermal transfer	Easy media loading
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4.25" (108mm) to ~	4.16" (105.7mm) to ~	Anti-microbial casing that comply with
Memory	8 MB SDRAM	l; 4 MB Flash	8 MB SDRAI	M; 4 MB Flash	industrial standards
Dimensions	6.81" (H) x 7.05'	' (W) x 9.37" (D)	6.8" (H) x 8.9"	(W) x 11.2" (D)	Safety top cover latch
Weight	DT: 3.5lbs (1.7kg),	TT: 4.2lbs (1.9kg)	6lbs (2	2.72 kg)	Distinctive chassis colour more resistant to dirt & dust
Media Specifications				-	Strong & indestructible chassis built with
Media Width	0.98" (25mm) to	0.98" (25mm) to 4.33"(110mm)		4.64" (118mm)	ABS (reinforced fibreglass) material
	(Without backing paper) 0.87"	(Without backing paper) 0.87" (22 mm) to 4.21" (107 mm)			
Media Length (Tear Off)	0.87" (25mm) to 11.93" (303mm)		N.A.		7
	(Without backing paper) 0.87	' (22 mm) to 11.81" (300 mm)			
Media Thickness	0.002" (0.06 mm) to	0.002" (0.06 mm) to 0.007" (0.19 mm)		to 0.0098" (0.25mm)	
Max. Label Roll Outer Diameter	5.04" (128mm)			125 mm)	
Inner Core Diameter	1.57" (40mm)		1" (25.4mm), 1.5" (3	88.1mm), 3" (76.2mm)	
Max. Ribbon Outer Diameter	N.	A.	2.67" ((68 mm)	
Interface	_				
	■ USB ■ RS232/ LAN/ IEEE1	284	USB portRS232 (Baud rate: 48)Parallel port: Bi-dire	00 – 115200, DSR/DTR) ection	
Options					
	Cutter Dispenser + Label p External media supp RTC Linerless Kit (Without Resident scalable for Keypad SATO Label Gallery	oly stand at Cutter) nts	Rotary cutter modu Stripper module Compact flash (CF) clock (RTC) Internal Ethernet ac) card socket with real time	



Manufacturer	SA	го	Zebra				
Hardware Specifications						CG	64 is better
Model	CG408	CG412	GX4	20d/ GX420t/ GX4	130t		
		a sum -				Larger label roll outer diameter – print more labels Lower priced Option of linerless labels Multiple Interface Easy media loading	
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	DT: (USD 695)	TT: (USD 795)	TT: (USD 950)	•	Anti-microbial casing that comply with industrial standards
Resolution	203 dpi	305 dpi	203 dpi	203 dpi	300 dpi	•	Safety top cover latch
Max Print Speed	4 i		6 ips	6 ips	4 ips	•	Distinctive chassis colour more resistant
Print Method	Direct thermal, t	hermal transfer	DT	DT/ TT	DT/ TT		to dirt & dust
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4	1.09" (104 mm) to		•	Strong & indestructible chassis built with
Memory	8 MB SDRAM	· · · · · · · · · · · · · · · · · · ·	8 ME	3 SDRAM; 4 MB F	lash		ABS (reinforced fibreglass) material
Dimensions	6.81" (H) x 7.05"	*		H) x 6.75" (W) x 8. " (H) x 7.6" (W) x 1			
Weight	DT: 3.5lbs (1.7kg),	TT: 4.2lbs (1.9kg)		(1.4kg) TT: 4.6 lbs			
Media Specifications				•	, ,		
Media Width	0.98" (25mm) to	,	0.75" (19mm) to 4.25" (10	08 mm)		
	(Without backing paper) 0.87" (22 mm) to 4.21" (107 mm)						
Media Length (Tear Off)	0.87" (25mm) to 11.93" (303mm) (Without backing paper) 0.87" (22 mm) to 11.81" (300 mm)						
Madia Thisteana			0.000" (0.0	00	(0.40)		
Media Thickness Max. Label Roll Outer Diameter	0.002" (0.06 mm) to		0.003" (0.08 mm) to 0.0075" (0.19 mm) 5" (127 mm)		(U. 19 MM)		
Inner Core Diameter	5.04" (128mm) 1.57" (40mm)			0.5" (12.7 mm)			
Max. Ribbon Outer Diameter	1.57 (40mm) N.A.			1.36" (35 mm)			
Interface	IN.			1.00 (33 11111)		l	
	■ USB ■ RS232/ LAN/ IEEE1	284	 USB RS-232 (DI Parallel (DI ZebraNet replaces pa 802.11b/g v 	3-25) 10/100 PrintSe	rver (optional),		
Options							
	 Cutter Dispenser + Label p External media supp RTC Linerless Kit (Withous Resident scalable for Keypad SATO Label Gallery 	ly stand it Cutter) nts	AdjustableKDU Plus standalone	otion includes LCD media sensor & KDU keyboard	display units for		



Manufacturer	SATO		Zebra				
Hardware Specifications				CG4 is better			
Model	CG408	CG412	GK420d				
	33412		With the second	Higher print resolution Larger label roll outer diameter – print more labels Compact Size & Portable Option of linerless labels Multiple Interface Comes with user-friendly keypad for ease of data input			
List Price (Base Model)	DT: (USD 595); TT: (USD 695)	DT: (USD 750); TT: (USD 850)	(USD 695)	Easy media loading Anti-microbial casing that comply with			
Resolution	203dpi	305dpi	203 dpi	industrial standards			
Max Print Speed	4	ips	5 ips	Safety top cover latch			
Print Method	Direct thermal,	thermal transfer	Direct thermal	Distinctive chassis colour more resistant			
Max Print Area	4.09" (104 mm) t	o 11.81" (300 mm)	4.09" (104 mm) to 39" (991 mm)	to dirt & dust			
Memory		M; 4 MB Flash	8MB SDRAM; 4 MB Flash	Strong & indestructible chassis built with			
Dimensions		5" (W) x 9.37" (D)	6." (H) x 6.75" (W) x 8.25" (D)	ABS (reinforced fibreglass) material			
Weight		, TT: 4.2lbs (1.9kg)	3.1 lbs (1.4 kg)				
Media Specifications							
Media Width	0.98" (25mm) t	to 4.33"(110mm)	0.75" (19 mm) to 4.25"(108 mm)				
	(Without backing paper) 0.87	" (22 mm) to 4.21" (107 mm)					
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)	0.38" (9.7 mm) to 39" (991 mm)	7			
	(Without backing paper) 0.87	7" (22 mm) to 11.81" (300 mm)					
Media Thickness	0.002" (0.06 mm)	to 0.007" (0.19 mm)	0.003" (0.08 mm) to 0.0075" (0.20 mm)				
Max. Label Roll Outer Diameter	5.04" (128mm)	5" (127 mm)				
Inner Core Diameter	1.57"	(40mm)	0.5" (12.7 mm), 1.0" (25.4 mm), 1.5" (37.1 mm)				
Max. Ribbon Outer Diameter	N	I.A.	N.A.				
Interface	■ USB ■ RS232/ LAN/ IEEE	1284	Serial RS-232 (DB-9) USB V1.1 Internal ZebraNet 10/100 Print Server				
Options	■ Cutter		■ ZebraNet 10/100 Print Server for Ethernet				
	Dispenser + Label External media sup RTC Linerless Kit (Witho Resident scalable for Keypad SATO Label Gallery	ply stand ut Cutter) onts	■ Label present sensor ■ 802.11b/g / Bluetooth wireless ■ KDU Plus [™] and KDU [™] keyboard display units for stand-alone printing solution ■ Asian font sets				



Manufacturer	SATO		Zebra				
Hardware Specifications				CG4 is better			
Model	CG408	CG412	LP 2844				
				Larger memory storage space Larger print area Higher print resolution Larger label roll outer diameter – print more labels Compact Size			
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	(USD 575)	Option of linerless labels Multiple Interface			
Resolution	203dpi	305dpi	203 dpi	Comes with user-friendly keypad for ease			
Max Print Speed	4 i		4 ips	of data input			
Print Method	Direct thermal,	thermal transfer	Direct thermal	Easy media loading			
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4.09" (104 mm) to ~	Anti-microbial casing that comply with industrial standards			
Memory	8 MB SDRAM	1; 4 MB Flash	256 KB SRAM; 512 KB Flash, optional: 512 KB SRAM; 1 MB Flash	Safety top cover latch Distinctive chassis colour more resistant			
Dimensions	6.81" (H) x 7.05'		6.6" (H) x 7.6" (W) x 8.2" (D)	to dirt & dust			
Weight	DT: 3.5lbs (1.7kg),	TT: 4.2lbs (1.9kg)	3.2 lbs (1.5 kg)	Strong & indestructible chassis built with			
Media Specifications				ABS (reinforced fibreglass) material			
Media Width	0.98" (25mm) to	,	1" (25.4mm) to 4.25" (108mm)				
	(Without backing paper) 0.87"						
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)	N.A.				
	(Without backing paper) 0.87	" (22 mm) to 11.81" (300 mm)					
Media Thickness	0.002" (0.06 mm) to	o 0.007" (0.19 mm)	N.A.				
Max. Label Roll Outer Diameter	5.04" (1	28mm)	N.A.				
Inner Core Diameter	1.57" (40mm)	N.A.				
Max. Ribbon Outer Diameter	N.	A.	N.A.				
Interface							
	■ USB ■ RS232/ LAN/ IEEE1	284	 USB RS-232 (DB9) Parallel (Centronics) ZebraNet PrintServer II, Ethernet connectivity 				
Options							
	 Cutter Dispenser + Label p External media supp RTC Linerless Kit (Without Resident scalable for Keypad SATO Label Gallery 	oly stand ut Cutter) onts	 Cutter Asian and International Font Packs Internal ZebraNet PrintServer II for Ethernet connectivity Dispenser with label taken sensor 	t			



Manufacturer	SATO		Zebra						
Hardware Specifications					CG4 is better				
Model	CG408	CG412		TLP 3842					
					•	Larger memory storage space Higher print speed Higher print resolution Larger label roll outer diameter – print			
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)		(USD 845)		more labels Longer media length			
Resolution	203 dpi	305 dpi		300 dpi	•	Competitively priced			
Max Print Speed	4 i			2 ips	•	Compact size			
Print Method	Direct thermal,	thermal transfer		Thermal transfer	•	Option of linerless labels			
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)		4.09" (104 mm) to ~	•	Multiple Interface			
Memory	8 MB SDRAN	1; 4 MB Flash		512 KB SRAM; 1 MB Flash	•	Comes with user-friendly keypad for ease of data input			
Dimensions	6.81" (H) x 7.05	'(W) x 9.37" (D)		6.8" (H) x 7.9" (W) x 9.75" (D)	1.	or data input Easy media loading			
Weight	DT: 3.5lbs (1.7kg),			3.2 lbs (1.5 kg)	1:	Anti-microbial casing that comply with			
Media Specifications	, 5/-	(0,		ζ,	1 🐪	industrial standards			
Media Width	0.98" (25mm) to			1" (25.4mm) to 4.25" (108 mm)	•	Safety top cover latch Distinctive chassis colour more resistant			
	(Without backing paper) 0.87"					to dirt & dust			
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)		11" (279 mm) Max	•	Strong & indestructible chassis built with			
	(Without backing paper) 0.87					ABS (reinforced fibreglass) material			
Media Thickness	0.002" (0.06 mm) to			0.003" (0.08 mm) to 0.007" (0.18 mm)					
Max. Label Roll Outer Diameter	5.04" (1	,		5" (127 mm)					
Inner Core Diameter	1.57" (,		1.0" (25.4 mm) and 1.5" (38 mm)	-				
Max. Ribbon Outer Diameter	N.	Α.		1.34" (34 mm)					
Interface	1= 1100		1 _	LIOD	-				
	■ USB ■ RS232/ LAN/ IEEE1	284	•	USB RS-232 (DB9)					
Options				Parallel (Centronics)	1				
	Cutter Dispenser + Label p External media supp RTC Linerless Kit (Without Resident scalable for Keypad SATO Label Gallery	oly stand ut Cutter) ents	-	Cutter Internet ZebraNet PrintServer II for Ethernet connectivity Dispenser with label taken sensor Asian Font Set					



Manufacturer	SATO			Zebra			
Hardware Specifications					CG	64 is better	
Model	CG408	CG412		TLP 3844 Z			
					•	Higher print resolution Compact size Larger label roll outer diameter – print more labels	
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)		(USD 895)	•	Lower priced Option of linerless labels	
Resolution	203 dpi	305 dpi		300 dpi	1.	Multiple Interface	
Max Print Speed	4	ps		4 ips] .	Comes with user-friendly keypad for ease	
Print Method	Direct thermal,	thermal transfer		Thermal transfer	1	of data input	
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)		4.09" (104 mm) to ~	•	Easy media loading	
Memory	, ,	//; 4 MB Flash		8 MB SDRAM; 4 MB Flash	•	Anti-microbial casing that comply with	
Dimensions		" (W) x 9.37" (D)		6.8" (H) x 7.8" (W) x 9.4" (D)	1	industrial standards	
Weight		TT: 4.2lbs (1.9kg)		3.7 lbs (1.7 kg)	•	Safety top cover latch	
Media Specifications	1 37	, , , , , , , , , , , , , , , , , , , ,		3/	•	Distinctive chassis colour more resistant	
Media Width	0.98" (25mm) t	o 4.33"(110mm)		1" (25.4mm) to 4.25" (108 mm)		to dirt & dust Strong & indestructible chassis built with	
	(Without backing paper) 0.87	' (22 mm) to 4.21" (107 mm)				ABS (reinforced fibreglass) material	
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)					
	(Without backing paper) 0.87	" (22 mm) to 11.81" (300 mm)					
Media Thickness	0.002" (0.06 mm) t	o 0.007" (0.19 mm)		0.003" (0.08 mm) to 0.007" (0.18 mm)	1		
Max. Label Roll Outer Diameter	5.04" (128mm)		5" (127 mm)			
Inner Core Diameter	1.57" (40mm)		1.0" (25.4 mm) and 1.5" (38 mm)			
Max. Ribbon Outer Diameter	N	A.		1.36" (33 mm)			
Interface							
	■ USB ■ RS232/ LAN/ IEEE1	284	i	USB RS-232 (DB9) Parallel (Centronics) ZebraNet PrintServer II for Ethernet connectivity (internal or external)			
Options							
	Cutter Dispenser + Label p External media supp RTC Linerless Kit (Without Resident scalable for Keypad SATO Label Gallery	oly stand ut Cutter) onts		Cutter Asian and International Font Packs Internal ZebraNet PrintServer II for Ethernet connectivity Dispenser with label taken sensor			
Manufacturer		то		Intermec			



Hardware Specifications			
Model	CG408	CG412	PC4 Series
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	(USD 545)
Resolution	203 dpi	305 dpi	203 dpi
Max Print Speed		ips	4 ips
Print Method	Direct thermal,	thermal transfer	Direct thermal/thermal transfer
Max Print Area	4.09" (104 mm) to	o 11.81" (300 mm)	4.65" (118 mm) to ~
Memory	8 MB SDRAM	M; 4 MB Flash	Standard: 1 MB Flash, 2 MB DRAM
			Options: 1 MB Flash
Dimensions		" (W) x 9.37" (D)	6.58" (H) x 9.06" (W) x 10.11" (D)
Weight	DT: 3.5lbs (1.7kg)	, TT: 4.2lbs (1.9kg)	5.07 lbs (2.3 kg)
Media Specifications			4" (05.4) + 4.05" (440)
Media Width	0.98" (25mm) t	o 4.33"(110mm)	1" (25.4 mm) to 4.65" (118 mm)
	(Without backing paper) 0.87	, , , ,	
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)	N.A.
	(Without backing paper) 0.87	7" (22 mm) to 11.81" (300 mm)	
Media Thickness	0.002" (0.06 mm) t	to 0.007" (0.19 mm)	N.A.
Max. Label Roll Outer Diameter	5.04" (128mm)	5" (127 mm)
Inner Core Diameter	1.57" ((40mm)	1" (25.4 mm)
Max. Ribbon Outer Diameter	N	.A.	1.6" (41 mm)
Interface	_		
	■ USB ■ RS232/ LAN/ IEEE	1284	RS-232C USB V.1.1 Centronics
Options			
	Cutter Dispenser + Label p External media sup RTC Linerless Kit (Witho Resident scalable for Keypad SATO Label Gallery	ply stand ut Cutter) onts	 Flash memory cartridge Serial communication cable RS232C scanner cable Asian fonts cartridges Cutter unit Keyboard display unit External Ethernet adapter 300 dpi Mobile battery unit

CG4 is better

- Higher print resolution
- Larger memory storage space
- 0.6kg lighter, More portable
- Compact size
- Larger label roll outer diameter print more labels
- Option of linerless labels
- Multiple Interface
- Comes with user-friendly keypad for ease of data input
 - Easy media loading
- Anti-microbial casing that comply with industrial standards
- Safety top cover latch
- Distinctive chassis colour more resistant to dirt & dust
- Strong & indestructible chassis built with ABS (reinforced fibreglass) material



Manufacturer	SATO		Intermec		
Hardware Specifications		-			CG4 is better
Model	CG408 CG412		PF8d	PF8t	<u> </u>
					 Higher print resolution Higher print speed Compact size 0.6kg lighter, More portable
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	N.A.	N.A.	Larger label roll outer diameter – pri more labels
Resolution	203 dpi	305 dpi	203 dpi	203 dpi	Option of linerless labels
Max Print Speed	4 i		4 ips	2 ips	Multiple Interface
Print Method	Direct thermal, t	hermal transfer	Direct thermal	Thermal transfer	Comes with user-friendly keypad for east
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4.65" (118mm to ~)	4.65" (118mm to ~)	of data input
Memory	8 MB SDRAM	l; 4 MB Flash	8 MB SDRAM	M; 4 MB Flash	Easy media loading
		·	Optional: 1 GB co	ompact flash (PF8t)	 Anti-microbial casing that comply wi
Dimensions	6.81" (H) x 7.05" (W) x 9.37" (D)		4.56" (H) x 6.61" (W) x 8.58" (D)	6.77" (H) x 8.9"" (W) x 11.2" (D)	Safety top cover latch
Weight	DT: 3.5lbs (1.7kg), TT: 4.2lbs (1.9kg)		4.41 lbs (2.0 kg)	5.07 lbs (2.5 kg)	Distinctive chassis colour more resista
Media Specifications					to dirt & dust Strong & indestructible chassis built wi
Media Width	0.98" (25mm) to 4.33"(110mm)		4.65" (118 mm) Max		ABS (reinforced fibreglass) material
	(Without backing paper) 0.87" (22 mm) to 4.21" (107 mm)				
Media Length (Tear Off)	0.87" (25mm) to 11.93" (303mm)		N.A.	N.A.	
	(Without backing paper) 0.87	(Without backing paper) 0.87" (22 mm) to 11.81" (300 mm)			
Media Thickness	0.002" (0.06 mm) to 0.007" (0.19 mm)		N.A.		
Max. Label Roll Outer Diameter	5.04" (1	5.04" (128mm)		27mm)	
Inner Core Diameter	1.57" (4	1.57" (40mm)		1.5" (38.1 mm)	
Max. Ribbon Outer Diameter	N.A.		N	l.A.	
Interface					
	■ USB		■ RS232C		
	■ RS232/ LAN/ IEEE1	284	USB v2.0Centronics /parallel		
Options			■ Centronics /parallel		
	■ Cutter ■ Dispenser + Label present sensor ■ External media supply stand ■ RTC ■ Linerless Kit (Without Cutter) ■ Resident scalable fonts ■ Keypad ■ SATO Label Gallery™		Serial communication RS232 scanner cab RTC Self-strip with label- Cutter unit Easy LAN 100e External Ethernet act 1 GB compact flash 300 dpi optional	ole -taken sensor dapter	



Manufacturer	SA	ТО	TSC	
Hardware Specifications				CG4 is better
Model	CG408	CG412	TDP-245 Plus	
				 Higher print resolution Smaller, More compact size Larger label roll outer diameter – print more labels
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	N.A.	Option of linerless labels Multiple Interface
Resolution	203 dpi	305 dpi	203 dpi	Comes with user-friendly keypad for ease
Max Print Speed	4	ips	2, 3, 4, 5 ips	of data input
Print Method	Direct thermal,	thermal transfer	Direct thermal, thermal transfer	Easy media loading
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4.25" (108 mm) to 90" (2286 mm)	Anti-microbial casing that comply with
Memory	8 MB SDRAM	/l; 4 MB Flash	8 MB SDRAM; 4 MB Flash	industrial standards
•		•	(Optional SD card slot for memory expansion)	Safety top cover latch
Dimensions	6.81" (H) x 7.05	" (W) x 9.37" (D)	7.4" (H) x 8.39" (W) x 12.36" (D)	Distinctive chassis colour more resistant
Weight	DT: 3.5lbs (1.7kg)		N.A.	to dirt & dust
Media Specifications	, , , , , , , , , , , , , , , , , , , ,	, , ,		Strong & indestructible chassis built with
Media Width	0.98" (25mm) to		0.78" – 4.4" (20 – 112 mm)	ABS (reinforced fibreglass) material
	(Without backing paper) 0.87" (22 mm) to 4.21" (107 mm)			
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)	N.A.	
	(Without backing paper) 0.87	" (22 mm) to 11.81" (300 mm)		
Media Thickness	0.002" (0.06 mm) t	o 0.007" (0.19 mm)	0.002" (0.06 mm) to 0.007" (0.19 mm)	
Max. Label Roll Outer Diameter	5.04" (1		5" (127 mm)	
Inner Core Diameter	1.57" (40mm)	N.A.	
Max. Ribbon Outer Diameter	N.	A.	N.A.	
Interface				
	■ USB		■ RS-232	
	■ RS232/ LAN/ IEEE1	284	Centronics	
Ontions			■ USB 2.0	
Options	■ Cutter		■ Main board integrated with internal Ethernet	_
	Dispenser + Label p External media supp RTC Linerless Kit (Without Resident scalable for Keypad SATO Label Gallery	oly stand ut Cutter) onts	 Keyboard display unit (KU-007plus & KP-200) RTC External Ethernet print server module External wireless (802.11b/g) print server External roll mount, media OD, 214 mm (8.4") with 1" or 3" core. 3" core label spindle Contact CCD bar code scanner Long range linear image laser barcode scanner 	



Manufacturer	SA	ТО		TSC		
Hardware Specifications						CG4 is better
Model	CG408	CG412	TTP-245C	TTP-343C	TTP-244CE	
				Tool Tool		Higher print resolution Smaller, More compact size Larger label roll outer diameter – print more labels
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)		N.A.		Option of linerless labels Multiple Interface
Resolution	203 dpi	305 dpi	203 dpi	300 dpi	203 dpi	Comes with user-friendly
Max Print Speed		ps	Up to 6 ips	Up to 4 ips	Up to 4 ips	keypad for ease of data input
Print Method	Direct thermal,	thermal transfer		Thermal transfer/direct ther		Easy media loading
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4.25" (108 mm) to 90" (2,286 mm)	40" (1,016 mm)	4.25" (108 mm) to 90" (2,286 mm)	Anti-microbial casing that comply with industrial
Memory	8 MB SDRAN	/l; 4 MB Flash		MB Flash (optional SD card nemory expansion)	8 MB SDRAM; 2 MB Flash	standards Safety top cover latch
Dimensions	6.81" (H) x 7.05	" (W) x 9.37" (D)		6.81" (H) x 7.95" (W) x 10.16	S" (D)	Distinctive chassis colour
Weight	DT: 3.5lbs (1.7kg).	TT: 4.2lbs (1.9kg)		N.A.		more resistant to dirt & dust
Media Specifications						Strong & indestructible
Media Width	0.98" (25mm) to 4.33"(110mm)		1.0" – 4.4" (25.4 – 112 mm)		chassis built with ABS (reinforced fibreglass)	
	(Without backing paper) 0.87'					material
Media Length (Tear Off)	0.87" (25mm) to	,	N.A.			
	(Without backing paper) 0.87	" (22 mm) to 11.81" (300 mm)				
Media Thickness	0.002" (0.06 mm) t		0.002" (0.06 mm) to 0.007" (0.19 mm)			
Max. Label Roll Outer Diameter	5.04" (128mm)		5" (127 mm)			
Inner Core Diameter	1.57" (40mm)		1" (25.4 mm) & 1.5" (38.1 mm)			
Max. Ribbon Outer Diameter	N.	A.	0.5" (12.7 mm)			
Interface						
	■ USB ■ RS232/ LAN/ IEEE1	284	RS-232C Centronics USB 2.0 Internal ethe	ernet	■ USB 2.0	
Options						
	 Cutter Dispenser + Label p External media supp RTC Linerless Kit (Without Resident scalable for Keypad SATO Label Gallery 	oly stand ut Cutter) onts	■ External wirele	e assembly lay unit	External media hanger with 3" OD label spindle	



Manufacturer	SATO		Toshiba Tec		
Hardware Specifications	-			CG4 is better	
Model	CG408	CG412	B-SV4D	1	
			TEC P. S. V. D. B. S. V. D. S. V. D. B. S. V. D. S. V. D. B. S. V. D. B. S. V. D. S. V.	 Higher print resolution Lighter, More compact size Direct thermal & thermal transfer option both available 	
List Price (Base Model)	DT: (USD 595) TT: (USD 695)	DT: (USD 750) TT: (USD 850)	N.A.	Longer label roll outer diameter – print more labels	
Resolution	203 dpi	305 dpi	203 dpi	Option of linerless labels	
Max Print Speed	4 i	ps	Up to 5 ips	Multiple Interface	
Print Method	Direct thermal,	thermal transfer	Direct thermal	Comes with user-friendly keypad for ease	
Max Print Area	4.09" (104 mm) to	11.81" (300 mm)	4.25" (108 mm) to 24" (609.6 mm)	of data input	
Memory	8 MB SDRAN	1; 4 MB Flash	N.A.	Easy media loading Anti-microbial casing that comply with	
Dimensions	6.81" (H) x 7.05		6.65" (H) x 7.87" (W) x 9.13" (D)	industrial standards	
Weight	DT: 3.5lbs (1.7kg),	TT: 4.2lbs (1.9kg)	4.5lbs (2 kg)	Safety top cover latch Distinctive chassis colour more resistant	
Media Specifications				to dirt & dust	
Media Width	0.98" (25mm) to	o 4.33"(110mm)	N.A.	Strong & indestructible chassis built with	
	(Without backing paper) 0.87" (22 mm) to 4.21" (107 mm)			ABS (reinforced fibreglass) material	
Media Length (Tear Off)	0.87" (25mm) to	11.93" (303mm)	N.A.		
	(Without backing paper) 0.87	" (22 mm) to 11.81" (300 mm)			
Media Thickness	0.002" (0.06 mm) to 0.007" (0.19 mm)		N.A.	1	
Max. Label Roll Outer Diameter	5.04" (128mm)		5" (127mm)	1	
Inner Core Diameter	1.57" (40mm)		N.A.]	
Max. Ribbon Outer Diameter	N.A.		N.A.		
Interface					
	■ USB ■ RS232/ LAN/ IEEE1	284	 Serial port Parallel port USB LAN 		
Options					
	 Cutter Dispenser + Label p External media supp RTC Linerless Kit (Without Resident scalable for Keypad SATO Label Gallery 	oly stand ut Cutter) ents	 Keyboard Extra cutter module for thick paper and partial cutting Expansion flash memory module Strip sensor mode Linerless kit LAN adapter 		



FREQUENTLY ASKED QUESTIONS

last updated on January 31, 2010

1. What are the interfaces available on the new CG4?

The New CG4 printer comes with 2 standard built-in interface combinations.

- USB + RS232C
- USB + Parallel
- USB + LAN

2. Which of the 2 built-in interfaces is set as default on the CG4 printer?

USB is set as the default interface at the factory. To switch from USB to RS232C, LAN or Parallel, please refer to the procedure described in the CG4 Quick Guide or Operator Manual

3. Is there any utility available to configure the internal LAN interface on the new CG4? The internal built-in LAN interface on the new CG4 (USB + LAN) can be configured using the SATO All-In-One Tool or via Web browser.

4. The CG4 printer does not have any dip-switches. What is the method to change the printer settings?

The printer settings can be changed by using the SATO All-In-One Tool or by using printer commands.

5. What is the memory of the new CG4?

The new CG4 comes with 4MB Flash ROM and 8MB SDRAM.

6. What are the Asian Codepages available on the CG4?

To date, there are 3 Asian Codepages available for the CG4 printer:

- Chinese GB 2312 (24 x 24)
- Korean (Gothic KSX1001 16×16dot, Mincho KSX1001 24×24dot)
- Thai

7. Will the CG4 support any emulation?

ZPL, EPL, DPL and TCPL emulations will be supported by the CG4. The target date of availability will be advised.

8. What are the options available on the new CG4?

Cutter, Dispenser, Linerless Kit, RTC and SATO Keypad

9. Can the CG4 print in Standalone mode?

Using the SATO Keypad, the CG4 printer can print in standalone mode. Label formats with variable fields can be stored in the SATO Keypad memory or SD card thus eliminating the need to have a permanent connection to a PC.

Alternatively, Label formats with variable fields can be stored in the printer memory. Using a barcode scanner connected to the printer serial interface, the format number can be selected and the variable data is inputted to the printer for printing.

10. What are the print resolutions available on the CG4?

The CG4 print has 2 printing resolutions – CG408: 203 dpi and CG412: 305 dpi. At a higher resolution of 305dpi, the user can print better graphics or small 2D barcodes.



11. Can we change the print resolution by simply switching the print head just like GL or GT series?

No. It is not possible to change the print resolution by simply switching the print head. Some other parts such as the gear will also have to be changed. However, the same firmware is used for both print resolutions.

12. Are there any Demo applications which can be used when promoting the new CG4 to business partners and customers?

Yes. Demo software applications are available to demonstrate printing of wristbands, Healthcare labels, Asset ID Labels, Price Markdown labels and Ingredient Labels.

13. Is the CG4 chassis anti-microbial?

Yes. The CG4 chassis contains an antibacterial agent which is tested according to JISZ2801: Antimicrobial products Standard.

14. Is there any variation in specifications for CG4 printers shipped to different regions? What is the difference between EX1, EX2, EX4 and EX6 model types?

CG4 printers shipped to different regions (America, Europe and Asia-Pacific) are the same except for the power cord and the safety approvals. The printers can be differentiated as follows:

Model Type	Regions	Details
EX1	Americas	US Power Cord
EX2	Europe and Asia Pacific	2 pins EU Power Cord
EX4	China	CCC Safety Approval
		China Power Cord
EX6	Korea	MIC Safety Approval
		Korea Power Cord



Please contact your local SATO representative or authorized partner for product warranty terms and condition.

SPARE PARTS INFORMATION

For complete spare parts lists and exploded view drawings, please contact your local SATO representative or authorized partner.

Recommended Spare Parts

GLOSSARY OF TERMS

SATO All-In-One Tool: A SATO-developed printer control and management software application. This tool allows users from their host PC, to configure and control printers remotely.

SATO Keypad: an input device to enable users to enter data (a combination of numeric, alphabetical and some symbols found on a keyboard)

Online Mode: Generally refers to the state when two or more devices are directly connected, in this case the printer to a host PC where it is able to accept 2-way communication.

Standalone Printing: Printing without a PC. It usually requires a printer which can store label designs and handle information added at time of print without using a computer. In the case of the CG4, label designs are stored into the SATO keypad internal memory (or the SD card) and variable data is inputted using the keypad.